S'HORNATION AND THE THE PROPERTIES CHANGES

	1. Correction of Informalities37 CFR 1.85
	The drawing(s) filed (insert date) [16] [17] are:
	A. Dapproved by the Draftsperson under 37 CFR 1.84 or 1.152. B. Dobjected to by the Draftsperson under 37 CFR 1.84 or 1.152 for the reasons indicated below. The Examiner will require
	. એમાર સામે છે. સામે જો તેમ માને રામ કાર્મ કાર્ય જો જો તેમ છે. જો તેમ જો તેમ જો મામ જો જો મામ
	inventor's name, docket number (if any), and the name and telephone number of a person to call if the Office
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•	drawinghyaracos dune to the new drawings until the new drawings unti
	the Noirce of Many with the following the first of the many be be be be be been the provision of the provision of the many many the best of the provision of th
	1.136. The drawing should to Aleanasta Separate paper with a transmith denomadidate and the contraction of the drawing
.2	PHOTOGRAPHS. 37 CFR 1.84 (b) Scale not large enough to show mechanism without crowding when drawing is reduced in size to two-inities in
	Photographs not properly mounted (must use brystol board or reproduction.
	photographic double-weight paper). Fig(s) Fig(s) Right Too quality (half-tone). Fig(s) 10. CHARACTER OF LINES, NUMBERS, & LETTERS.
3	TYPE OF PAPER. 37 CFR 1.84(e) 37 CFR 1.84(i)
	Applicanton the property of th
ŀ	period set in the Notice of Allowability, grant OL-37). If a correction is defermine and the Notice of Allowability, grant of the correction is defermine and the set of the contract of the correction is defermined in the Notice of Allowability, grant of the correction is defermined in the correction in the correction is defermed by the correction in the correction in the correction is defermed by the correction in the correction in the correction is defermed by the correction in the correction in the correction in the correction in the correction is defermed by the correction in the correction in the correction is defermed by the correction in the corr
	Office, applicant must arrange to The Detections Resultant to the design of the design of the design of the detection of the design of the design of the detection of the design of the
	period to avoid the printed bill gainer as the period to avoid the period of gainer as the billion and privilege the period to avoid the period to
4	applicant show the draw and the same soon a possible. Size of paper 37 CFR 1.84(f): Acceptable sizes:
	21.0 cm by 29.7 cm (DIN size A4) 12. NUMBERS, LETTERS, & REFERENCE CHARACTERS.
ľ	Failunniguobaking correction achieve with same achieve with the second to the contraction will result the corrections achieve with same achieve with the correction will result the correction with the correction of the correction
	Application. (e)gid
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1	3. Correctives beath than the remainst the state of the Drawing Review Branch on the Form PTO-948
	Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm
l	All changes to the drawings, other than infecting littles noted by the Drawingsolutioned more than the major and
	by life is a semi repeated so of the control of the
	confection of informatities, uniess the easignmen has approved the proposed charging (T) qoT
١.	Right (R) Bottom (B) 13. LEAD LINES. 37 CFR 1.84(q) 5. VIEWS. 37 CFR 1.84(h) Lead lines cross each other. Fig(s)
ľ	REMINDER: Specification may require revision to Lead lines missing. Fig(s)
Ì	correspond to drawing changes. 14. NUMBERING OF SHEETS OF DRAWINGS. 37 CFR 1.84(t)
	Partial views. 37 CFR 1.84(h)(2) Brackets needed to show figure as one entity. Sheets not numbered consecutively, and in Arabic numerals beginning with number 1. Sheet(s)
ŀ	Fig(s) 15. NUMBERING OF VIEWS. 37 CFR 1.84(u)
1	Views not labeled separately or properlyViews not numbered consecutively, and in Arabic numerals,
l	Fig(s) beginning with number 1. Fig(s) Enlarged view not labeled separetely or properly. 16. CORRECTIONS. 37 CFR 1.84(w)
l	Fig(s) Corrections not made from prior PTO-948
ľ	7. SECTIONAL VIEWS. 37 CFR 1.84 (h)(3) Hatching not indicated for sectional portions of an object. 17. DESIGN DRAWINGS. 37 CFR 1.152
l	Fig(s) Surface shading shown not appropriate. Fig(s)
	Sectional designation should be noted with Arabic or Roman numbers. Fig(s) Solid black shading not used for color contrast. Fig(s)
Ì	Roman numbers. Fig(s)
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